

DEPARTMENT OF THE NAVY OFFICE OF NAVAL RESEARCH

OFFICE OF NAVAL RESEARCH 800 NORTH QUINCY STREET ARLINGTON, VA 22217-5660



February 8, 2000

ATES OF AUTO		
Commissioner of Patents and Trademarks		
U.S. Patent and Trademark Office		
Attn: Licensing and Review		
Washington, D.C. 20231	3	
	2	_
Dear Sir:	5	Œ
	LICENSING FREVIEW	
The following patent application has been examined under the provisions of 35 USC	§ ₹81	: .
	商	
Serial No.: 06/610,204	≦	
Filed: 05/14/1984	¥	
Inventor: BELMONT, JR. FRISBEE		
Title: FULLY INTEGRATED MICROPROCESSOR CONTROLLED		
RADAR DISPLAY		
Prosecuted by: (X) Government () Contractor () Unknown Par	rtv	
(Navy Case 65851)	•••	
(Mary Case 03031)		
This is to notify you that the publication of public disclosure of the invention by the g of a patent therefor would be detrimental to the national security. It is requested that y order that the invention be kept secret and that the grant of a patent be withheld for su period as the national interest requires.	you	g
It is requested that the following Secrecy Order issue:		
(X) Secrecy Order and Permit for Foreign Filing in Certain Countries with Type IG Secrecy Order for Government-controlled Applications		
() Secrecy Order and Permit for Disclosing Classified Information Level of Classification:		
() Secrecy Order It is further requested that the Secrecy Order issue with: () Permit A (PTO 299) () No Permit		

Singerely,

or that a Secrecy Order and Permit for Disclosing Classified Information issue instead if the owner of the application has a facilities clearance to support the

Ina G. Griffin
By direction of

Chief of Naval Research

Copy to: NAWC/CL

following level of classification:

Level of Classification: